



Focus on your business, not your PCs.

Introducing Intel® vPro™ Technology—  
A leap forward in business PCs.







**Desktop PCs with  
Intel® vPro™ technology  
give you:**

**Incredible performance with  
reduced power consumption  
for today's and tomorrow's  
leading applications:**

- Next generation Intel® Core™2 Duo processor
- Improved responsiveness and productivity enhancements
- Superior multitasking
- Microsoft Windows Vista\* Premium Ready with new graphics capabilities and support for 64-bit applications

**Improved data protection:**

- Virus outbreak containment
- Data theft protection via USB port disable
- Automatic security agent presence checking

**Improved manageability,  
lower support costs:**

- Tamper-resistant support agent capability
- Remote support capability regardless of system state
- Managed service provider PC maintenance support available



# Intel® vPro™ Technology: Redefining Desktop PCs

When it comes to meeting the challenges of small business, desktop PCs are integral to success. PCs should help protect your data, contain support costs and capitalize on new capabilities such as PC-based phone services and next-generation operating systems. Look for desktop PCs with Intel® vPro™ technology—a leap forward in business PCs.

Desktop PCs with Intel vPro technology offer innovative security, performance and remote repair features that can help you spend less time dealing with technology issues, so you can spend more time on what you do best—running your business:

- Continuously copying data to an optional second hard drive<sup>1</sup> keeps business moving forward even if a hard drive fails.
- Exceptional dual-core Intel® Core™2 Duo processor responsiveness keeps productivity high while you simultaneously run multiple demanding applications—even with virus scan and anti-spyware software running in the background.
- Energy-efficient performance supports PC-based phone calls and services which help reduce long distance telephone bills.<sup>2</sup>
- Built-in remote repair capabilities let in-house staff or an authorized outside managed service provider (MSP) fix problems even if PCs are powered off.<sup>3</sup>
- Ready for the next-generation Windows Vista\* operating system. Intel vPro technology, with built-in high quality graphics and audio capabilities, simplifies upgrading to the Vista experience and 64-bit applications.

**Desktop PCs with Intel vPro technology:****Providing real business advantages.**

Desktop PCs with Intel vPro technology can give your business a head start every day.

**Stay productive even if hard disk problems occur.**

PCs with Intel vPro technology can be configured to constantly copy your vital business data to an optional second hard drive<sup>1</sup> that keeps running even if the main hard drive fails. Then, when a replacement hard drive is installed, Intel vPro technology automatically restores data to the new main drive while you continue working from the copy.

**Reduce phone bills with PC-based phone calls and services.**

Voice over IP (VoIP)<sup>2</sup> PC-based phone calls and services are extremely cost-effective. Using Skype<sup>®</sup> VoIP applications on Intel vPro technology-enabled PCs, you can hold VoIP calls with up to ten parties, with high-quality sound between PCs that's vastly superior to conventional phone services. And besides reducing phone costs, VoIP is easy to use and can save time. That's because "presence awareness" tells you if your party is available before you call. What's more, you can start conversations with a mouse click.

**Enhance security and avoid data loss and disruptions.**

If you are hit with a virus, PCs with Intel vPro technology are designed to help your in-house staff or an outside managed service provider repair them faster. That's because they enable remote diagnostics and repair—even if the PCs won't boot,<sup>4</sup> reducing the need for on-site repair visits along with the associated time and expense. Better still, your MSP can proactively update security software installed on PCs with Intel vPro technology to help avoid infection in the first place—even if the systems are turned off.<sup>5</sup>

**Windows Vista Premium Ready.**

The new Windows Vista operating system promises a more visually dynamic experience, enhanced reliability, and support for next-generation 64-bit applications. Desktop PCs built with Intel vPro technology are Windows Vista Premium Ready and will deliver a high-quality user experience—without an add-in graphics card—thanks to Intel vPro technology's built-in graphics and audio capabilities.

**Wide-ranging industry support.**

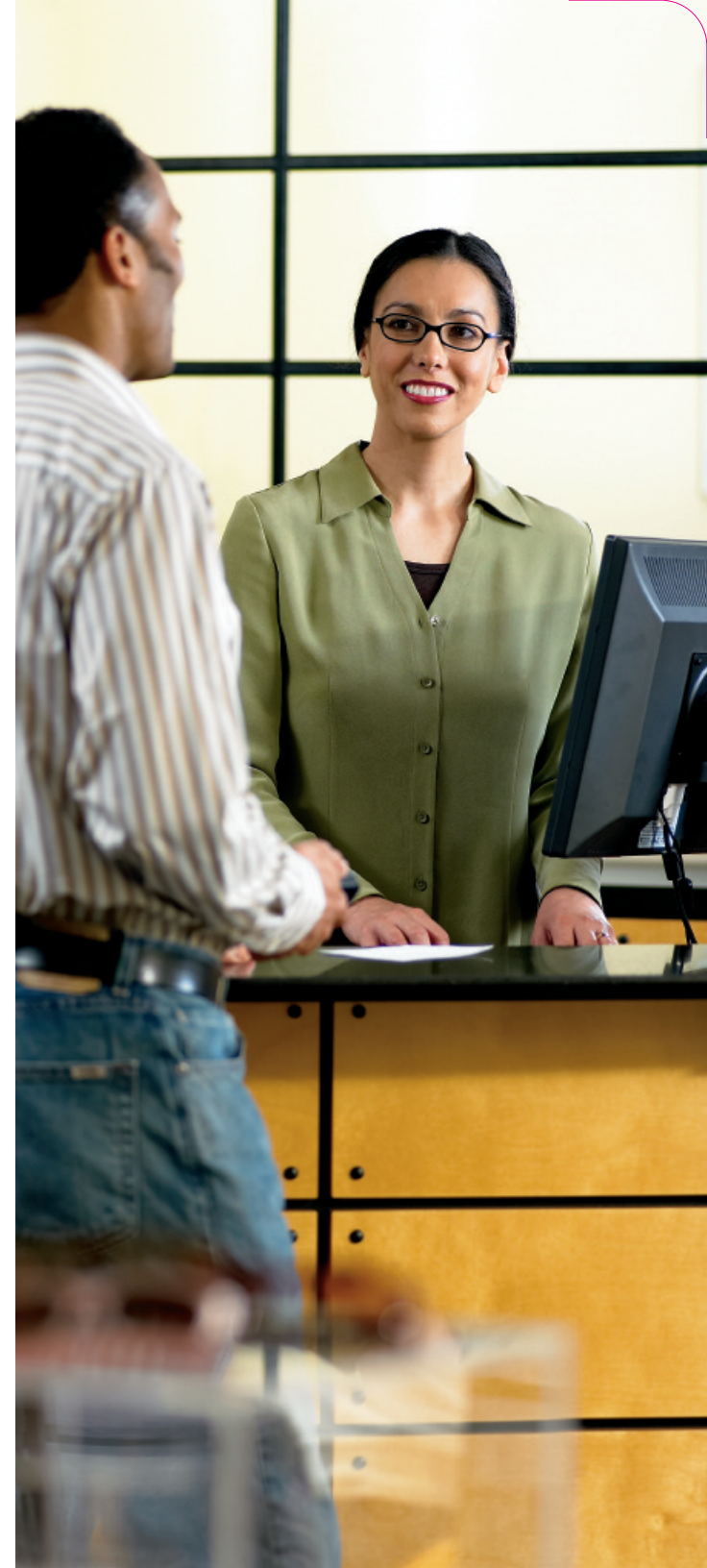
A wide array of PC manufacturers and software developers have specifically designed their products to use Intel vPro technology. You have the ability to choose the optimized hardware and applications that are the right fit for your small business.

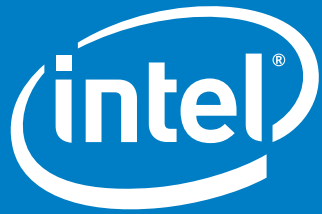
**The right choice for small business.**

With the introduction of Intel vPro technology, Intel has made it easier to choose the right PCs for your small business. PCs that help you protect your information assets, boost productivity, reduce support costs and, best of all, stay focused on running and growing your business.

The next time you're in the market for PCs to power your small business, ask your local Intel<sup>®</sup> product dealer or PC retailer for PCs built especially for business. Look for desktop PCs with Intel vPro technology—a leap forward in business PCs.

**For more information, including technical features of desktop PCs with Intel vPro technology, please visit [www.intel.com/smallbusiness/vpro](http://www.intel.com/smallbusiness/vpro).**





[www.intel.com/smallbusiness/vpro](http://www.intel.com/smallbusiness/vpro)

<sup>1</sup> Requires optional reserve hard drive. Please consult with your PC manufacturer or retailer to determine whether your computer includes this feature.

<sup>2</sup> Voice over Internet Protocol (VoIP) capability requires a high-speed internet connection, PC headset or speakers and microphone as well as third-party software. VoIP connectivity is provided by third-party service providers and specific features may require you to purchase additional services. Internet services and/or VoIP services may not be available in all areas and are subject to compliance with all applicable laws and regulations.

<sup>3</sup> Requires third-party manageability software and outside IT provider or help-desk service connected over a network.

<sup>4</sup> Requires outside IT provider or help-desk service connected over a network.

<sup>5</sup> Intel® Active Management Technology (Intel® AMT) requires the computer to have an Intel® AMT-enabled chipset, network hardware and software, connection with a power source and a network connection.

Copyright ©2006 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel. Leap ahead. and Intel. Leap ahead. logo, Intel vPro, Intel Core, and Core Inside are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

\*Other names and brands may be claimed as the property of others.

Printed in USA/0706/LKY/PMS/PP/8K

312612-003US